Form PTO-1449 (Modified)	U.S. Department of Commerce	Atty. Docket No.	Serial No.
OLPE	Patent and Trademark Office	20060/10001B	10/806,607
a and co		Applicant	
HOV 22 2004 PE	TIDE OF A TELEPOOR	David A. Goldma	n
INFORMATION DISCLOS		Filing Date	Group Art Unit
TRAUEMARK (Use several sheets if	necessary)	3/23/04	3765

Examiner Initials		Document Number	Issue Date	Name	Class	Subclass	Filing Date If Appropriate
	A01	5,270,939	12/14/1993	Goldberg et al.			
	A02	5,323,722	6/28/1994	Goto et al.			
	A03	5,430,658	7/4/95	Divinsky et al.			
	A04	5,444,640	8/22/95	Hirai /			
	A05	5,510,994	4/23/1996	Tsonis et al.			
	A06	5,559,771	9/24/1996	Kim /			
	A07	5,576,968	11/19/96	Mizuno et al.			
	A08	5,668,730	9/16/97	Tsonis et al.)			
	A9	5,740,056	04/14/1998	Futamura et al.			
	A10	5,751,583	5/12/1998	Kyuno et al.			
	A11	5,791,271	8/11/1/998	Futamura			
	A12	5,911,182	6/15/1999	Uyama et al.			
	A13		7/				
	A14		<i>/</i> ·				
	A15		/				
	A16	/					
	A17						
	A18						
	A19	/					
	A20	/					
	A21	/					

T 3 7			~ ~	
EX	ΔΙ	NA.	IN	HD

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not cinsidered. Include copy of this form with next communication to applicant.

Form PTO-1449 (Modified)	U.S. Department of Commerce	Atty. Docket No.	Serial No.
İ	Patent and Trademark Office	20060/10001B	10/806,607
INFORMATION DISC		Applicant	
	N OOLDE OTATELENT	David A. Goldman	
		Filing Date	Group Art Unit
(Use several s	heets if necessary)	3/23/04	3765

		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
	C01	Gunilla Borgefors, Distance Transformations in Digital Images, 34 Computer Vision Graphics, and Image Processing, pp 334-371 (1986)
	C02	Gabriella Sanniti Di Bata et al., (3,4) Weighted Skeleton Decomposition for Pattern Representation and Description, 27 Pattern Recognition, pp 1039-1049 (1994)
	C03	David S. Doermann et al., The Interpretation and Reconstruction of Interfering Strokes, pp 41-51
<i>,</i> ·*	C04	Robert M. Haralick et al., Glossary of Computer Vision Terms, 24 Pattern Recognition, pp 69-93 (1991)
	C05	Oivind Due Trier et al., Feature Extraction Methods for Character Recognition—A Survey, 29 Pattern Recognition pp 641-661 (1996)
	C06	Narenda Ahuja and Jen-Hui, Shape Representation Using a Generalized Potential Field Model, 19 IEEE Transactions On Pattern Analysis and Machine Intelligence 169-176 pp (1997)
	C07	Carlo Arcelli et al., A One-Pass Two Operation Process to Detect the Skeletal Pixels on the 4-Distance Transform, N IEEE Transactions On Rattern Analysis and Machine Intelligence pp 411-414, 198
	C08	Herbert Freeman et al., A Corner-Finding Algorithm for Chain-Coded Curves, IEEE Tranactions on Computers, pp 297/303, (1997)
	C09	Chia-We Liao and Jun S. Huang, Styoke Segmentation by Bernsterin-Bezier Curve Fitting, 23 Pattern Recognition, pp 478-484 (1990)
	C10	Shigehehiro Fukushima, Division-Based Analysis of Symmetry and Its Application, 19 IEEE Transactions On Pattern Analysis and Machine Intelligence, pp 144-148
	C11	Remi Ronford, Region-Based Strategies for Active Contour Models, 13 International Journal of Computer Vision, pp 229-251 (1994)
	C12	I.S.I. Abuhaiba et al., Processing of Binary Images of Handwritten Text Documents, pp 1161-1177 (1996)
	C13	Stefan Carlsson, Projectively Invariant Decomposition and Recognition of Planar Shapes, 17(2) International Journal of Computer Vision, pp 193-209 (1996)
	C14	Richard C. Staunton, an Analysis of Hexagonal Thinning Algorithms and Skeletal Shape Representation, 29 Pattern Recognition, pp 1131-1146 (1996)
	C15	Fernando Rannou et al., Equilateral Polygon Approximation of Closed Contours, 29 Pattern Recognition, pp 1105-1115 (1996)
	C16	Benjamin B. Kimia et al., Shapes Shocks, and Deformations I: The Components of Two- Dimensional Shape and the Reaction-Diffusion Space, 15 International Journal of

EXAMINER

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not cinsidered. Include copy of this form with next communication to applicant.

Form PTO-1449 (Modified)	U.S. Department of Commerce	Atty. Docket No.	Serial No.
	Patent and Trademark Office	20060/10001B	10/806,607
		Applicant	
DIECDMATION DIECE	ACTIBLE OF A TENATENTE	David A. Goldman	n
INFORMATION DISCLOS		Filing Date	Group Art Unit
(Use several sheets	if necessary)	3/23/04	3765

	Computer Vision, pp 189-224 (1995)
C17	Gideon Guy et al., Inferring Global Perceptual Contours From Local Features, 20
CI7	International Journal of Computer Vision pp. 113-133 (1996)
C18	Roberto Marcondes Cesar Junior et al., Towards Effective Planar Shape Representation With Multiscale Digital Curvature Analysis Based on Signal Processing Techniques, 29 Pattern Recognition, pp 1559-1569 (1996)
C19	Paul C. K. Kwok, A Thinning Algorithm by Contour Generation, 31 Communications of the ACM, pp 1314-1324 (1988)
C20	Paul L. Rosin et al., Segmentation of Edges Into Lines and Arcs, Image and Vision Computing, pp 109-114 (1989)
C21	Hirobumi Nishida, Structural Féature Extraction Using Multiple Bases, 62 Computer Vision and Image Understanding, pp 78-89 (1995)
C22	G.A.W. West et al., Techniques for Segmenting Image Curves Into Meaninful Descriptions, 24 Pattern Recognition, pp 643-652 (1991)
C23	Wenhua Wan et al., Segmentation of Planar Curves into Straight-Line Segments and Elliptical Arcs, 59 Graphical Models and Image Processing, pp 484-494 (1997)
C24	Ju Jia Zou et al Skeletonization of Ribbon-Like Shapes Based on Regularity and Singularity Analyses, 31 IEEE Transactions on Systems, Man, and Cybernetics-Part B: Cybernetics (2001)
C25	Hirobumi Nishida, Structural Feature Indexing for Retrieval of Partially Visible Shapes, 35 Pattern Recognition, pp 53-67 (2002)
C26	Ji-Rong Limet R. Stroke Extraction for Chinese Characters Using a Trend-Followed Transcribing Technique, 29 Pattern Recognition, pp 1789-1805
C27	M. Pilar Martinez-Pérez et al., A Thinning Algorithm Based on Contours, 39 Computer Vision, Graphics, and Image Processing, pp 186-201 (1987)
C28	Elyse H. Milun et ål., General Ribbon-Based Thinning Algorithms for Stylus-Generated Images, 76 Computer Vision and Image Understanding, pp 267-277 (1999)
C29	Irwin Sobel, Neighborhood Coding of Binary Images for Fast Contour Following and General Binary Array Processing, 8 Computer Graphics and Image Processing, pp 127-135 (1978)
C30	C.A. Rothwell, et al., Planare Object Recognition Using Projective Shape Representation, 16 International Journal of Computer Vision, pp 57-99 (1995)
C31	I.S.I. Abuhaiba et al., Fuzzy State Machines to Recognize Totally Unconstructed Handwritten Strokes, 13 Image and Vision Computing, pp 755-769 (1995)
C32	Serban Iliescu et al., Proposed Heuristic Procedures to Preprocess Character Patterns

EXAMINE	Κ.
---------	----

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not cinsidered. Include copy of this form with next communication to applicant.

Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. 20060/10001B	Serial No. 10/806,607
D. TEODY ( A TYON I DIGGY O		Applicant David A. Goldman	
INFORMATION DISCLO		Filing Date 3/23/04	Group Art Unit 3765

	Using Line Adjacency Graphs, 29 Pattern Recognition, pp 951-969 (1996)
C33	Fu Chang et al., Feature Analysis Using Line Sweep Thinning Algorithm, 21 IEEE Transactions on Pattern Analysis and Machine Intelligence, pp 145-158 (1996)
C34	Hyeong In Choi et al., New Algorithm for Medial Axis Transform of Plance Domain, 59 Graphical Models and Image Processing, pp 463-483 (1997)
C35	Toshiyuki Imai, A Topology-Oriented Algorithm for Voronoi Diagram of Polygons.
C36	Martin Held, VRONI: An Engineering Approach to the Reliable and Efficient Computation of Voronoi Diagrams of Hoints and Line Segments, 18 Computational Geometry, pp 95-123 (2001)
C37	Kokichi Sugihara, A Robust Topology-Oriented Incremental Algorithm For Voronoi Diagrams, 4 International Journal of Computational Geometry and Applications, pp 179-228 (1994)
C38	Nikolaos G. Bourbakis, A Rules Based Scheme for Synthesis of Texture Images, pp 999-1003
C39	Takashi Ida et al., Self-Affine Mapping System and Its Application to Object Contour Extracation, 9 IEEE Transactions On Image Processing, pp 1926-1936 (2000)
C40	Takashi Ida et al., Self-Affine Mapping System for Object Contour Extraction, pp 250-254 (2000)
C41	Wei-Ying Ma et al., Edge Flow: A Technique for Boundary Detection and Image Segmentation, 9 IEEE Traysactions on Image Processing, pp 1375-1387 (2000)
C42	Giancarlo Iannizzotte et al., Fast and Accurate Edge-Based Segmenation With No Contour Smoothing in 2-D Real Images, 9 IEEE Transactions On Image Processing, pp 1232-1237 (2000)
C43	Tony F. Chan et al., Active Contours Without Edges, 10 IEEE Transactions On Image Processing, pp 266-277 (2001)
C44	Mary L. Comer et al., The EM/MPM Algorithm for Segmentation of Textured Images: Analysis and Further Experimental Results, 9 IEEE Transactions on Image Processing, pp 1731-1744 (2000)
C45	Gerard J. Genello et al., Graeco-Latin Squares Design for Line Detection in the Presence of Correlated Noise, 9 IEEE Transactions On Image Processing, pp 609-622 (2000)
C46	Michael K. Schreider et al., Multiscale Methods for the Segmenation and Reconstruction of Signals and Images, 9 IEEE Transactions On Image Processing, pp 456-467 (2000)
C47	Mario A. T. Figueiredo, Unsupervised Contour Representation and Estimation Using B-Splines and a Minimum Description Length Criterion, p 1075-1087 (2000)
C48	Mahmoud Ramze Rezaee et al., A Multiresolution Image Segmentation Technique Based

**EXAMINER** 

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not cinsidered. Include copy of this form with next communication to applicant.

Form PTO-1449 (Modified)	U.S. Department of Commerce	Atty. Docket No.	Serial No.
	Patent and Trademark Office	20060/10001B	10/806,607
		Applicant	
DEODMATION DISCLOS	ID D OT A TENADATE	David A. Goldman	n
INFORMATION DISCLOSU	-	Filing Date	Group Art Unit
(Use several sheets if nec	essary)	3/23/04	3765

	on Pyramidal Segementation and Fuzzy Clustering, 9 IEEE Transactions On Image Processing, pp 1238-1248 (2000)
C4!	Aart Bik et al., Efficient Exploitation of Parallelism on Pentium III and Pentium 4 Processor-Based Systems, Intel Technology Journal Q1, pp 1-9 (2001)
C50	Peter W. Shor et al., Detecting and Decomposing Self-Overlapping Curves, ACM, pp 44-50 (1989)
C5	Louisa Lam et al., Thinning Methodologies A Comprehensive Survey, 14 IEEE Transactions On Pattern Analysis and Machine Intelligence, pp 869-885 (1992)
C52	Gabriella Sannti Di Baja, Well-Shaped, Stable, and Reversible Skeletons from the (3,4)-Distance Transform, 5 Journal of Visual Communication and Image Representation, pp 107-115 (1994)
C53	S. Di Zeno, Run-Based Algorithms for Binary Image Analysis and Processing, 18 IEEE Transaction On Pattern Analysis and Viachine Intelligence, pp 83-88 (1996)
C54	H. Nishida et al., Thin Line Representation From Contour Representation of Handprinted Characters, Pixels to Features Milifrontiers in Handwriting Recognition, pp 29-39 (1992)
C5:	18 IEEE Transactions On Pattern Analysis and Machine Intelligence, pp 691-705 (1996)
C56	Meir Barozhar et al., Automatice Findind of Main Roads in Aerial Images by Using Geometric Stochastic Models and Estimation, 18 IEEE Transactions On Patern Analysis and Machine Intelligence, pp 707 (1996)
C51	David S. Doermann et al., Recovery of Temporal Information From StaticImages of Handwriting, 15 International Journal of Computer Vision, pp 143-164 (1995)
C58	Evan C. Sherbrooke et al., Differential and Topological Properties of Medial Axis Transforms, 58 Graphical Models and Image Processing, pp 574-592 (1996)
C59	G.F. McLean, Geometric Correction of Digitized Art, 58 Graphical Models and Image Processing, pp 142-154 (1996)
C60	Hsin-Teng Sheu et al., A Rotationally Invariant Two-Phase Scheme For Corner Detection, 29 Pattern Recognition, pp 819-828 (1996)
C61	Magdi Mohamed et al., Handwritten Word Recognition Using Segmentation-Free Hidden Markov Modeling and Segmentation-Based Dynamic Programming Techniques, 18 IEEE Transactions On Pattern Analysis and Machine Intelligence, pp 548-554 (1996)
C62	Hirobumi Nishida, Model-Based Shape Matching With Structural Feature Grouping, 17 IEEE Transactions on Pattern Analysis and Machine Intelligence, pp 315-320 (1995)
C63	Steven Gold et al., A Graduated Assignment Algorithm for Graph Matching, 18 IEEE

EXAMINER
----------

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not cinsidered. Include copy of this form with next communication to applicant.

Form PTO-1449 (Modified)	U.S. Department of Commerce	Atty. Docket No.	Serial No.
	Patent and Trademark Office	20060/10001B	10/806,607
INFORMATION DISCLOSURE ST (Use several sheets if necessary)		Applicant	
		David A. Goldman	
		Filing Date	Group Art Unit
	necessary)	3/23/04	3765

	Transactions On Pattern Analysis and Machine Intelligence, pp 377-388 (1996)
C64	Jianying Hu, A Hierarchial Approach to Efficient Curvilinear Object Searching, pp 208-220 (1996)
C65	Paul L. Rosin, Augmenting Corner Descriptors, 58 Graphical Models and Image Processing, pp 286-294 (1996)
C66	Panagiotis G. Tzionas et al., Collision-Free Pathn Planning for Diamond-Shaped Robot Using Two-Dimensional Cellular Automata, 13 IEEE Transactions On Robotics and Automation, pp 237-250 (1997)
C67	Hirobumi Nishida, A Structural Model of Curve Deformation by Discontinuous  Transformations, 58 Graphical Models and Image Processing, pp 164-179 (1996)
C68	Ramanujan S. Kashi et all 2-D Shape Représentation and Averaging Using Normalized Wavelet Descriptors, 66 Simulation, pp 164-178 (1996)
C69	Shy-Shyan et al., Skeleton zation for Fuzzy Degraded Character-Images, 5 IEEE Transactions On Image Processing, pp 1481-1485 (1996)
C70	Paul L. Rosin et al., Nonparametric Segmentation of Curves Into Various Representations, 17 IEEE Transactions On Pattern Analysis and Machine Intelligence, pp 1140-1153 (1995)

EXAMINER

DATE CONSIDERED

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not cinsidered. Include copy of this form with next communication to applicant.